ABSTRACT

A flexible flying disk is described in which a body having a circular perimeter is formed about a central axis. The body includes a weighted annular margin at the perimeter, with an axial margin dimension. A central web spans the perimeter at one axial end of the margin and includes an axial web thickness less than the axial margin dimension. The web and annular margin are integral and are formed of a thermosetting molded and heat cured catalyzed silicone.

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